NFORMATION DISCLOSURE TATEMENT BY APPLICANT

(Use as many sheets as necessary)

1 of 2

	Complete if Known
Application Number	10/010,352
Filing Date	November 13, 200%
First Named Inventor	Art Shelest
Group Art Unit	1765
Examiner Name	Unassigned 5
Attorney Docket Number	212159

	1.00	U.S. Patent Document				7	
Examiner Initials	Doc. No.	Application or Patent Number	Kind Code	Name of Patentee or Applicant	Date of Publication	Filing Date If Appropriate	
PK.	AA	5,473,691		Menezes et al.	12/05/1995	11/05/1993	
PE .	AB	5,673,319		Bellare et al.	09/30/1997	02/06/1995	
46	A C	5,729,608		Janson et al.	03/17/1998	07/27/1993	
#	AD	5,778,065		Hauser et al.	07/07/1998	02/08/1996	
TR.	AE	5,892,904		Atkinson et al.	04/06/1999	12/06/1996	
AL	AF	6,367,012	B1	Atkinson et al.	04/02/2002	12/06/1996	

Mar Street	Doc.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	Tran	slation
Examiner Initials	No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number (s), publisher, city and/or country where published.	Yes	No⁴
H?	AG	AURA et al., Security of Internet Location Management, Proc. 18th Annual Computer Security Applications Conference, IEEE Press, Nevada (December 2002)		
野	AH	BLAZE et al., The KeyNote Trust-Management System Version 2, IETF Network Working Group, RFC 2704 (September 1999) pp. 1-35		
H	Al	EASTLAKE, Domain Name System Security Extensions, IETF Network Working Group, RFC 2535 (March 1999) pp. 1-44		
	AJ	ELLISON et al., SPKI Certificate Theory, IETF Network Working Group, RFC 2693 (September 1999) pp. 1-41		
A	AK	FERGUSON et al., Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing, IETF Network Working Group, RFC 2827 (May 2000) pp. 1-10		
Th.	AL	HOUSLEY et al., Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile, IETF Network Working Group, RFC 3280 (April 2002) pp. 1-66		
·	AM	KARN et al., Photuris: Session-Key Management Protocol, IETF Network Working Group, RFC 2522 (March 1999) pp. 1-75	9	
形	AN	MONTENEGRO et al., Statistically Unique and Cryptographically Verifiable (SUCV) Identifiers and Addresses, Proc. ISOC Symposium on Network and Distributed System Security (NDSS 2002), San Diego (February 2002) pp. 1-13		
PB	ΑO	MOSKOWITZ, Host Identity Payload and Protocol, Internet Draft < draft-ictf-moskowitz-hip- 05.txt> (October 2001) (work in progress) pp. 1-28		
H	AP	NARTEN et al., Privacy Extensions For Stateless Address Autoconfiguration In IPv6, IETF Network Working Group, RFC 3041(January 2001) pp. 1-16		
A.	AQ	NARTEN et al., Neighbor Discovery for IP Version 6 (IPv6), IETF Network Working Group, RFC 2461 (December 1998) pp. 1-87		
W	AR	NIKANDER, A Scaleable Architecture for IPv6 Address Ownership, Internet Draft draft-inikander-ipng-pbk-addresses-00.txt (work in progress) (March 2001) pp. 1-27		
果	AS	OKAZAKI et al., Securing MIPv6 Binding Updates Using Address Based Keys (ABKs), Internet- Draft <draft-okazaki-mobilcip-abk-01.txt> (October 2002) (work in progress) pp. 1-26</draft-okazaki-mobilcip-abk-01.txt>		
B	ΑT	ROE et al., Authentication of Mobile IPv6 Binding Updates and Acknowledgments, Internet Draft draft-roe-mobileip-updateauth-02.txt> (February 2002) (work in progress) pp. 1-22		
R	ΑU	SAVOLA, Security of IPv6 Routing Header and Home Address Options Internet Draft <draft-savola-ipv6-rh-ha-security03.txt> (work in progress) (December 2002)</draft-savola-ipv6-rh-ha-security03.txt>		
d	ΑV	SHAMIR, Identity-Based Cryptosystems and Signature Schemes, Advances in Cryptology: Proc. CRYPTO 84, Volume 196 of LNCS (1998) pp. 47-53		
B	AW	ARKKO et al., Securing IPv6 Neighbor and Router Discovery, Proc. 2002 ACM Workshop on Wireless Security (WiSe) (ACM Press) (September 2002) pp. 77-86		

OE	76X		• •			
Y	Please	o a plus a	ilgn (+) in	alde this t	xx→[出
			* 7			
4	Substitu	- V	Ada to Mile			
CATERIA	THEFT	NFO	RMA	TION	I DIS	CLOS

Land and the second second	
	Complete if Known
Application Number	10/010,352
Filing Date	November 13, 2001
First Named Inventor	Art Shelest et al.
Group Art Unit	1765
Examiner Name	Unassigned O
Attorney Docket Number	212159

LREINFORMATION DISCLOSURE		
	First Named Inventor	Art Shelest et al.
STATEMENT BY APPLICANT	Group Art Unit	1765
(Use as many sheets as necessary)	Examiner Name	Unassigned
Sheet 2 of 2 2	Attorney Docket Number	212159
AX AURA, Cryptographically Generated Addi	resses (CGA), Internet D	raft <draft-aura-cga-00.txt></draft-aura-cga-00.txt>

PB				
1 1 1 1	AX	AURA, Cryptographically Generated Addresses (CGA), Internet Draft draft-aura-cga-00.txt (work in progress) (February 2003) pp. 1-13		
X,	AY	O'SHEA et. al., Child-Proof Authentication for MIPv6 (CAM), ACM Computer Communications		
7	A 7	Review, 31(2) (April 2001) pp. 1-5		T SEASON.
\sim	AZ	International Telecommunication Union ITU-T Recommendation X.690, Information Technology	A	200
W		ASN 1 Encoding Rules: Specification of Basic Encoding Rules (BER). Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) (July 2002)		
$\underline{Y_0}$	ВА	BURROWS et al., A Logic of Authentication, Proceedings of the Royal Society of London Series	0.79000	5 (20.00)
中	ا عرا	A, 426, pp. 233-271 (1989)	-	17
<u> </u>	ВВ	DEERING et al., Internet Protocol, Version 6 (IPv6) Specification, IETF Network Working Group.	3 - 32	
1	ľŠ	RFC 2460 (December 1998) pp. 1-26		
50	ВС	NIST Secure Hash Standard, FIPS PUB 180-1, http://csrc.nist.goc/fip180-1.txt. (April 1995) pp.		· · · · · · · · · · · · ·
4				1
EL .	BD-	HARKINS et al., The Internet Key Exchange (IKE), IETF RFC 2409 (November 1998) pp. 1-30	Toronto	
0	BE	HINDEN et al., IP Version 6 Addressing Architecture, Internet Draft <draft-ietf-ipngwg-addr-arch-< td=""><td>%200</td><td></td></draft-ietf-ipngwg-addr-arch-<>	% 200	
1.	Page (v3-04.txt> (work in progress) (February 2001) pp. 1-43		ě.
XX	B _F	HUITEMA, IPv6. The New Internet Protocol, Prentice Half PTR, ISBN 0-13-850505-5 (1998)		- Parish
\sim	BG	JOHNSON et al., Mobility Support In IPv6, IETF Mobile IP Working Group, Internet Draft		
\mathcal{H}'			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120
50	ВН	KENT et al., IP Authentication Header, Network Working Group, RFC 2402 (November 1998) pp.		
12	1/2/5	1-16		
ĬΥ)	BI	MILLS, Simple Network Time Protocol (SNTP) Version 4 for IETF IPv6 and OSI, Network		\$
*1 8_		Working Group, RFC 2030 (October 1996) pp. 1-14	25 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 .	# X
éP !	BJ	THOMSON et al., IPv6 Stateless Address Autoconfiguration, IETF Network Working Group, RFC		
			250,000	
17	10.000.000.000.000	2462 (December 1998) pp. 1-18	G (SE	
RA	ВК	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC		
PA PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47		
PA PA	10.000.000.000.000	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC		
PA PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002		
PA)	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002		
	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002		
A PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		***********
	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA S	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA 2	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA 2	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		N and
PA	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		
PA 2	BK_	KENT et al., Security Architecture for the Internet Protocol, IETF Network Working Group, RFC 2401 (November 1998) pp. 1-47 PERKINS IP Mobility Support IETF Network Working Group, RFC 2002 (October 1996) pp. 1-57		

Examiner Signature Date Considered PARTHASARATHY 2004

A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).

An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).